

Amendments to the Specification

Please replace the paragraph at page 6, lines 1 through 9 with the following amended paragraph:

The packaged generator elements may be used to convert large mechanical motion in the form of vibration, cyclic or non-cyclic deflection, shaking, stirring, straining, or relative motion between two objects into electrical energy for use by other electrical load devices. As illustrated in FIG. 1, the robust packaged power-generator assembly 1 may include transducers 2, adhesives 3, electrodes an electrode layer 4 with interdigitated electrodes extending from power leads 5, structural buffer ply 6, and encapsulating materials 7 arranged in such a way as to optimally convert mechanical motion from the host base-structure 8 into mechanical energy without exceeding mechanical limits of the transducers, which are typically fragile transducer elements.